GRADED AGGR. BASE COURSE, INCL MATL

MILL ASPH CONC PVMT, VARIABLE DEPTH

BITUMINOUS TACK COAT

ITEMS

RECYCLED ASPHALT CONC. LEVELING, INCL BITUM MATL & H LIME

RECYCLED ASPH CONC PATCHING, INCL BITUM MATL & H LIME

547

376

491

1746

337

1420

319

149

510

1500

19

80

81

SHEET NO. TOTAL SHEETS

GRADING COMPLETE CSBRG-0006-00(320) LUMP SUM TOTAL

TRAFFIC CONTROL CSBRG-0006-00(320) LUMP SUM TOTAL

REMOVE AND RESET BUS	SHELTER
LOCATION	EΑ
112+56 LT	1
112+00 RT	1
AS DIRECTED	0
TOTAL	2

LOCATION

CR 481/COLLEGE STATION RD

105+56.58 TO 105+87.00

108+57.00 TO 108+87.42

AS DIRECTED

TOTAL

QUANTITY

AS DIRECTED

TOTAL

QUANTITY

AS DIRECTED

TOTAL

REINFORCED CONCRETE APPROACH SLAB

CONC. CURB AND GUTTER

8" X 30", TYPE 2

CONC. CURB AND GUTTER

8" X 30", TYPE 7

STA 103+20-105+56

AND 108+87-112+53

STA 103+20-105+56

AND 108+87-114+58.10

LF 807.10

LF | 810

LF 602

LF | 610

LF 8

2. 90

267

267

16

550

AGGR SURF	CRS	
	TONS	45
AS DIRECTED	TONS	5
TOTAL	TONS	50

PVMT REINF FABRIC STRIPS, TP 2, 18 INCH WIDTH

CONCRETE SIDEV	VAL	K, 4"
STA 103+72- AND 108+87-		
QUANTITY	SY	755. 10
AS DIRECTED	SY	4. 90
TOTAL	SY	760

DOWFIFD IS	/ / //	\cap
MEDIAN - 6"	<i> H </i>	CK
STA 105+56.58-	105+	87
AND 108+57-108	+87.	42
QUANTITY	SY	54
AS DIRECTED	SY	2
TOTAL	SY	56

BARRIER	FENCE	(ORANGE),	4FT
TOTAL			5 <i>50 LF</i>

REMOVE & RESE	TF	ENCE
STA 108+68-109	+78	RT
QUANTITY	LF	118
AS DIRECTED	LF	10
TOTAL	LF	128

CLASS B CONC, BASE O	R PVMT WIDENING
LOCATION	CY
103+20 TO 103+64 LT	4
103+20 TO 103+77 RT	5
	5
AS DIRECTED	1
TOTAL	15

6" HEADER (CURE	3
STA 110+71-111	+06	RT
QUANTITY	LF	35
AS DIRECTED	LF	5
TOTAL	LF	40

TN

TN

TN

PORTABLE	/ M	PACT	A	TTENUATOR
LOCATION		SIDE		EA
103+00		CENTER	}	1
109+00		CENTER		1
TOTAL				3

STA 103+20-105+56.58 AND 108+87-112+49 QUANTITY SY 598.58 AS DIRECTED SY 1.42	CONCRETE MED	/AN,	4 "
AS DIRECTED SY 1.42	QUANTITY	SY	598.58
	AS DIRECTED	SY	1.42
TOTAL SY 600	TOTAL	SY	600

	GUAF	PDRA.	IL QUAN	ITITIES		
STA	STA	SIDE	W-BEAM LENGTH	T-BEAM LENGTH	TYPE I ANCHORS	TYPE 12 ANCHORS
			LF	LF	EΑ	EΑ
104+34.50	105+44.50	RT	110			/
105+44.50	105+64.50	RT		20		
108+66.41	108+86.41	LT		20		
108+86.41	109+83.51	LT	97			/
AS DIRECT	ED BY ENGI	NEER	3	10		
TOTAL			210	50	0	2

	RIGHT-OF-WAY	MARKERS
EACH		21 TOTAL

TEMPORARY BARRIER			
METHOD I			
LOCATION: CENTER			
STA 105+50.00 TO STA 105+56.58	6. 58		
STA 108+87.42 TO STA 108+90.00	<i>2.</i> 58		
AS DIRECTED BY ENGINEER	0.84		
TOTAL	10		
•			

TEMPORARY BARRIE	R
METHOD 2	
LOCATION: CENTER	LF
STA 105+56.58 TO STA 105+87.00	30. 42
STA 108+57.00 TO STA 108+87.42	30. 42
AS DIRECTED BY ENGINEER	9.16
TOTAL	70

SURFACING QUANTITES

RECYCLED ASPHALT CONC. 12.5mm SUPERPAVE POLYMER MODIFIED, GP 2 ONLY, INCL BITUM MATL & H LIME

RECYCLED ASPHALT CONC. 19 mm SUPERPAVE, GP 1 OR 2, INCL BITUM MATL & H LIME

RECYCLED ASPHALT CONC. 25mm SUPERPAVE, GP I OR 2, INCL BITUM MATL & H LIME

М	
N D	
R S	
	N D

NOT TO SCALE

REV	ISION DA	TES	STATE OF GEORGIA
2/26/14			DEPARTMENT OF TRANSPORTATION
			OFFICE: PROGRAM DELIVERY
			SUMMARY OF QUANTTITIES
			CR 481/COLLEGE STATION ROAD
			CSBRG-0006-00(320) DRAWING No. 1
			CLARKE COUNTY UU-UU1

G R E S H SMITH PARTN